	· · · · · · · · · · · · · · · · · · ·	Г	T			T .
Ref #	Hits	Search Query	DBs	Default Operato r	Plural s	Time Stamp
L2	0	(distribution and switchgear and electronic and control and housing and digital and interface).clm.	US-PGPUB	OR	ON	2006/06/21 12:02
L3	0	(distribution and switchgear and electronic and control and housing).clm.	US-PGPUB	OR	ON	2006/06/21 12:02
L4	1	(distribution and switchgear and electronic and control).clm.	US-PGPUB	OR	ON	2006/06/21 12:02
S40	2	"6,766,143".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05
S41		("6,271,759" "6,529, 013").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 12:01
S42	55	("6227335" "4563721" "4982310" "5781244" "5933312" "6041851" "5808251" "5548522" "6043464" "4105136" "1115017" "1520933" "1532486" "4562506" "4591216" "4855546" "4885144" "4912591" "4916376" "4931896" "4960080").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 12:01
S43	21	("6227335" "4563721" "4982310" "5781244" "5933312" "6041851" "5808251" "5548522" "6043464" "4105136" "1115017" "1520933" "1532486" "4562506" "4591216" "4855546" "4885144" "4912591" "4916376" "4931896" "4960080").pn.	USPAT	OR	ON	2005/05/05 12:03

			т	T		
S44	21	("5521567" "5604340" "5734207" "5855290" "5864107" "5901868" "5936195" "6035811" "6040538" "6076381" "6088219" "6101985" "6114642" "6191500" "6242708" "6807462" "4342978" "5751222" "5904577" "6227908" "5857762").pn.	USPAT	OR	ON	2005/05/05 12:05
S45	8	("4453057" "4492199" "4797777" "4811154" "1847570" "4819650" "4876522" "4879471").pn.	USPAT	OR	ON	2005/05/05
S46	24750	Switch same comtroller electrical adj system	USPAT	OR	ON	2005/05/10 10:20
S47	0	Switch same comtroller same electrical adj system	USPAT	OR	ON	2005/05/05 12:13
S48	444	(Switch breaker transformer) same controller same electrical adj system	USPAT	OR	ON	2005/05/05 12:14
549	419	(Switch breaker) same controller same electrical adj system	USPAT	OR	ON	2005/05/09 14:27
S50	277	(Switch breaker) with controller same electrical adj system	USPAT	OR	ON	2005/05/05 12:14
S51	108	(Switch breaker) with controller with electrical adj system	USPAT	OR	ON	2005/05/05 12:18
S52	108	(Switch breaker recloser) with controller with electrical adj system	USPAT	OR	ON	2005/05/05 12:52
s53	0	(Switch breaker recloser) with controller with electrical adj system same housing adj unit	USPAT	OR	ON	2005/05/10 10:22
S54	1	S48 same housing adj unit	USPAT	OR	ON	2005/05/05 12:54
S55	1	switchgear same housing adj unit	USPAT	OR	ON	2005/05/05 12:55
\$56	171	(switch breaker) near3 housing adj unit	USPAT	OR	ОИ	2005/05/05 12:55
s57	0	(switch breaker) near3 housing adj unit same electrical adj system	USPAT	OR	ON	2005/05/05 12:56
S58	. 1	(switch breaker) near3 housing adj unit same electrical same transmission near2 line	USPAT	OR	ON	2005/05/05 12:57

				-		
S59	2	(switch breaker) near3 housing adj unit same electrical same power near2 line	USPAT	OR	ON	2005/05/05 12:58
S60	65	(switch breaker) near3 housing same electrical same power near2 line	USPAT	OR	ON	2005/05/05 12:58
S61	12	(switch breaker) near3 housing same electrical same power near2 line and controller	USPAT	OR	ON	2005/05/05 13:04
S62	2	(switch breaker) near3 housing same electrical same power near2 line and controller same digital	USPAT	OR	ON	2005/05/05 13:04
S63	66	(Switch breaker) same controller same electrical adj system and controlling same monitoring	USPAT	OR	ОИ	2005/05/09 14:27
S64	42	(Switch breaker) same controller same electrical adj system and controlling same monitoring and housing	USPAT	OR	ON	2005/05/09 14:30
s65	15	(Switch breaker) same controller same electrical adj system and controlling same monitoring and housing and cpu	USPAT	OR	ОИ	2006/06/20 14:17
S66	19	(Switch breaker connector disconnector) same controller same electrical adj system and controlling same monitoring and cpu	USPAT	OR	ON	2005/05/09 14:37
s67	1	"6766143".pn.	USPAT	OR	ON	2005/05/09 14:44
S68	74	filler adj board	USPAT	OR	ON	2005/05/09 14:45
S69	1	filler adj board same power	USPAT	OR	ОИ	2005/05/09 14:46
S70	2	filler near2 board same power	USPAT	OR	ON	2005/05/09 14:49
S71	1222	"rs-485"	USPAT	OR	ON	2005/05/09 14:49
s72	10901	"rs-485" amd switchgear	USPAT	OR	ON	2005/05/09 14:49
s73	21	"rs-485" and switchgear	USPAT	OR	ОИ	2005/05/09 16:04
S74	2355	(switchgear)	USPAT	OR	ON	2005/05/09 16:04

s75	2350	(switchgear breaker recloser interrupter) same controller	USPAT	OR	ON	2005/05/09 16:07
s76	548	(switchgear breaker recloser interrupter) same cpu	USPAT	OR	ON	2005/05/09 16:07
s77	48	(switchgear breaker recloser interrupter) same cpu same control same monitor\$3	USPAT	OR	ON	2005/05/09 16:08
S78	56	(switchgear breaker recloser interrupter) same cpu same control\$4 same monitor\$3	USPAT	OR	ON	2005/05/09 16:08
S79	7	(switchgear breaker recloser interrupter) same cpu same control\$4 same monitor\$3 same power near line	USPAT	OR	ON	2005/05/09 16:09
S80	7	(switchgear breaker recloser interrupter) same cpu same control\$4 same monitor\$3 same power near line and housing	USPAT	OR	ON	2005/05/09 16:37
S81	12	(switchgear breaker recloser connector interrupter) same cpu same control\$4 same monitor\$3 same power near line and housing	USPAT	OR	ON	2005/05/09 16:40
S82	28	(switchgear breaker recloser connector interrupter) same cpu same (control\$4 monitor\$4) same power near line and housing	USPAT	OR	ON	2005/05/09 17:04
\$83	6	(switchgear breaker recloser connector interrupter) same (control\$4 monitor\$4) same power near line same housing same cpu	USPAT	OR	ON	2005/05/09 16:42
S84	91	(switchgear breaker recloser connector interrupter) same (control\$4 monitor\$4) same power near line same cpu	USPAT	OR	ON	2005/05/09 16:42
S85	28	(switchgear breaker recloser connector interrupter) same (control\$4 monitor\$4) same power near line same cpu and housing	USPAT	OR	ON	2005/05/09 16:45

S89	156	(switchgear breaker recloser connector interrupter) same (control\$4 monitor\$4) same power near2 transmission near2 line	USPAT	OR	ON	2005/05/09 16:48
s90	20	S89 same controller	USPAT	OR	ОИ	2005/05/09 16:48
S91	6	S89 same controller and housing	USPAT	OR	ON	2005/05/09 16:48
S92	457034	(switchgear switch breaker recloser connector interrupter) same (control\$4 monitor\$4)	USPAT	OR	ON	2005/05/09 17:05
S93	129873	(switchgear switch breaker recloser connector interrupter) same (controlling monitoring)	USPAT	OR	ON	2005/05/09 17:06
S94	6952	(switchgear switch breaker recloser connector interrupter) same (controlling monitoring) with electronic	USPAT	OR	ON	2005/05/09 17:06
S96	304	(switchgear switch breaker recloser connector interrupter) same (controlling monitoring) with electronic same electrical with system	USPAT	OR	ON	2005/05/09 17:07
S97	21	(switchgear switch breaker recloser connector interrupter) same (controlling monitoring) with electronic same electrical with system same housing	USPAT	OR	ON	2005/05/10 10:28
S98	0	(switchgear switch breaker recloser connector interrupter) same controlling same monitoring with electronic same electrical with system same housing	USPAT	OR	ON	2005/05/09 17:09
S99	3472	(switchgear switch breaker recloser connector interrupter) same controlling same monitoring	USPAT	OR	ON	2005/05/09 17:09

S10	152	(switchgear switch	USPAT	OR	ON	2005/05/10
0		breaker recloser connector interrupter) same controlling same monitoring same housing				10:19
S10 1	49	(switchgear switch breaker recloser connector interrupter) same controlling same monitoring same housing and (microprocessor cpu)	USPAT	OR	ON	2005/05/09 17:09
\$10 2	11	(switchgear switch breaker recloser connector interrupter) same controlling same monitoring same housing and compressor	USPAT	OR	ON	2005/05/10 10:20
S10 3	31	Switch same comtroller electrical adj system same compressor same housing	USPAT	OR	ON	2005/05/10 10:21
\$10 4	61	(Switch breaker recloser) with controller with electrical same system same housing	USPAT	OR	ON	2005/05/10 10:25
S10 5	272	(Switch breaker recloser) with controller with electrical same housing	USPAT	OR	ON	2005/05/10 10:25
s10 6	1	(switchgear switch breaker recloser connector interrupter) same (controlling monitoring) with electronic same electrical with system same housing same compressor	USPAT	OR .	ON	2005/05/10 10:32
S10 7	0	(switchgear switch breaker recloser connector interrupter) same (controlling monitoring) with electronic same electrical with system same housing near2 single	USPAT	OR	ON	2005/05/10 10:32
\$10 8	3	(switchgear switch breaker recloser connector interrupter) same (controlling monitoring) with electronic same electrical with system same housing near2 one	USPAT	OR	ON	2005/05/10 10:33

					· · · · · · · · · · · · · · · · · · ·	
\$10 9	0	(switchgear switch breaker recloser connector interrupter) same (controlling monitoring) with electronic same electrical with system same housing same cpu	USPAT	OR	ON	2005/05/10 10:33
S11 0	2	(switchgear switch breaker recloser connector interrupter) same (controlling monitoring) with electronic same electrical with system same housing and cpu	USPAT	OR	ON	2005/05/10 10:34
S11 1	3	(switchgear switch breaker recloser connector interrupter) same (controlling monitoring) with electronic same electrical with system same housing and processor	USPAT	OR	ОИ	2005/05/10 11:38
S11 2	4101	(switchgear switch breaker recloser connector interrupter) and housing near single	USPAT	OR	ON	2005/05/10 11:39
S11 3	983	(switchgear switch breaker recloser connector interrupter) same housing near single	USPAT	OR	ON	2005/05/10 12:11
S11 4	214	(switchgear switch breaker recloser connector interrupter) same housing near single same control	USPAT	OR	ON	2005/05/10 12:11
S11 5	19	(switchgear switch breaker recloser connector interrupter) same housing near single same control same electronic	USPAT	OR	ON	2005/05/10 12:13
S11 6	4	(switchgear breaker recloser connector interrupter) same housing near single same control same electronic	USPAT	OR	ON	2005/05/10 12:35
S11 7	34	(switchgear breaker recloser connector interrupter) same housing near single same control and electronic	USPAT	OR	ON	2005/05/10 12:14

				,		
S11 8	223	(switchgear breaker recloser connector interrupter) and housing near single same control and electronic	USPAT	OR	ON	2005/05/10 12:17
S11 9	18	(switchgear breaker recloser interrupter) and housing near single same control and electronic	USPAT	OR	ON	2005/05/10 12:18
S12 0	25	(switchgear breaker recloser connector interrupter) same digital same control same electronic and housing near single	USPAT	OR	ON	2005/05/10 12:36
S12 1	16	(switchgear breaker recloser connector interrupter) same digital same analog same control same electronic and housing near single	USPAT	OR	ON	2005/05/10 12:38
S12 2	379	(switchgear breaker recloser connector interrupter) same digital same analog same control same electronic	USPAT	OR	ON	2005/05/10 12:38
S12 3	62	(switchgear breaker recloser interrupter) same digital same analog same control same electronic	USPAT	OR	ON	2005/05/10 12:40
S12 4	1	(switchgear) same digital same analog same control same electronic	USPAT	OR	ON	2005/05/10 12:39
S12 5	11	(switchgear recloser interrupter) same digital same analog same control same electronic	USPAT	OR	ON	2005/05/10 12:42
S12 6	3	(switchgear recloser interrupter) same digital same analog same control same electronic and housing	USPAT	OR	ON	2005/05/10 13:34
S12 7	3649	switchgear or (switch adj gear)	USPAT	OR	ON	2005/05/10 13:35
S12 8	233	S127 same electronic	USPAT	OR	ON	2005/05/10 13:35
S12 9	129	S128 same (control controls controller)	USPAT	OR	ON	2005/05/10 13:36
S13 0	41	S129 same (module modular housing case casing enclosute)	USPAT	OR	ON	2005/05/10 13:52
S13 1	40	S129 same (module housing case casing enclosute)	USPAT	OR	ON	2005/05/10 13:37

S13	9	S129 same (module modular	USPAT	OR	ON	2005/05/10
2	Э <u>;</u>	housing case casing enclosute) and digital	USPAI		OIN	14:18
\$13 3	0	S129 same (module modular housing case casing enclosute) and self adj contained	USPAT	OR	ON	2005/05/10 14:19
S13 4	0	S129 same self adj contained	USPAT	OR	ON	2005/05/10 14:19
S13 5	0	S129 same self-contained	USPAT	OR	ON	2005/05/10 14:19
\$13 6	15	S127 same self-contained	USPAT	OR	ON	2005/05/10 14:23
S13 7	2	S127 same self-contained and controller	USPAT	OR	ON	2005/05/10 14:24
S13 8	0	S127 same self-contained and controller same electronic	USPAT	OR	ON	2005/05/10 14:25
S13 9	0	S127 same self-contained and controller same digital	USPAT	OR	ON	2005/05/10 14:25
S14 0	46	S127 same housing and controller	USPAT	OR	ON	2005/05/10 14:53
S14 1	12	S127 same housing same controller	USPAT	OR	ON	2005/05/10 14:55
S14 2	1	S127 same housing same controller same electronic	USPAT	OR	ON	2005/05/10 14:56
S14 3	2	S127 same housing same microprocessor	USPAT	OR	ON	2005/05/10 14:56
S14 4	795	switchgear and distribution with system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 17:04
S14 5	296	switchgear and distribution with system and high adj voltage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 17:05
S14 7	3	switchgear and distribution with system and high adj voltage and control\$4 and housing same controller	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/15 10:57

S14	2	"20050135030"	US-PGPUB	OR	ON	2005/09/15
8	2	200013000	; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		3. .	10:58
S14 9	10	("3793494" "4596911" "4725911" "4935715" "5477201" "5502426" "5546062" "5612661" "5828277" "5859398"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 16:48
S15 0	10	("3793494" "4596911" "4725911" "4935715" "5477201" "5502426" "5546062" "5612661" "5828277" "5859398"). PN.	US-PGPUB ; USPAT; USOCR	OR	ON	2005/10/03 16:52
S15 1	4	("3824359" "4166938" "4484046" "4591678"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 16:52
S15 2	1	("6687110").URPN.	USPAT	OR	ON	2005/10/03 16:54
S15 3	247	switchgear and distribution with system and high adj voltage and control\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/03 16:56
\$15 4	151	switchgear and distribution with system and high adj voltage and control\$4	USPAT; EPO; JPO	OR	ON	2005/10/03 16:56
S15 5	44	switchgear and distribution with system and high adj voltage and control\$4 same electron\$3	USPAT; EPO; JPO	OR	ON	2005/10/03 16:57
S15 6	3	switchgear same mechanism and distribution with system and high adj voltage and control\$4 same electron\$3	USPAT; EPO; JPO	OR	ON	2005/10/04 10:48
S15 7	0	switchgear same mechanism and distribution with system and high adj voltage and control\$4 same electron\$3 and analog	USPAT; EPO; JPO	OR	ON	2005/10/04 13:19
S15 8	0	switchgear same mechanism and distribution with system and high adj voltage and analog	USPAT; EPO; JPO	OR	ON	2005/10/04 10:48

	,					
S15 9	6	switchgear same mechanism and distribution with system and analog	USPAT; EPO; JPO	OR	ON	2005/10/04 10:48
S16 0	5	switchgear same mechanism and distribution with system and analog and digit\$3	USPAT; EPO; JPO	OR	ON	2005/10/04 10:49
\$16 1	33	switchgear same mechanism and distribution with system and high adj voltage	USPAT; EPO; JPO	OR	ON	2005/10/04
\$16 2	14	switchgear same mechanism and distribution with system and high adj voltage and "361"/\$.ccls.	USPAT; EPO; JPO	OR	ON	2005/10/04 13:25
\$16 3	17	switchgear same mechanism and distribution with system and high near3 voltage and "361"/\$.ccls.	USPAT; EPO; JPO	OR	ON	2005/10/04 13:37
S16 4	0	"6687110".pn. and switch adj gear	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 16:18
S16 5	1	"6687110".pn. and switchgear	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 16:19
S16 6	0	"6687110".pn. and switchgear with control\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 16:19
S16 7	0	"6687110".pn. and switchgear with control\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 16:26
S16 8	0	"6687110".pn. and switchgear same terminal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 16:26

S16 9	0	"6687110".pn. and switchgear same line	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 14:56
S17 0	1	"6687110".pn. and fault and isolation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 14:57
\$17 1	67	switchgear same mechanism and (controller microprocessor)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/05
\$17 2	12	switchgear same mechanism and (controller microprocessor) and control near panel	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/05
\$17 3	6	switchgear same mechanism and (controller microprocessor) and control near panel and interface	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/05 15:42
\$17 4	754	(breaker interrupter recloser) and (controller microprocessor) and control near panel and interface	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/05 15:43
S17 5	93	(breaker interrupter recloser) and (controller microprocessor) and control near panel with manual and interface	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/05 15:43
S17 6	16	(breaker interrupter recloser) and (controller microprocessor) and control near panel with manual same interface	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/10/05 15:45
S17 7	157	(controller microprocessor) and control near panel with manual same interface	USPAT	OR	ON	2005/10/05 15:46
S17 8	2	(controller microprocessor) and control near panel with manual same interface and "361"/\$.ccls.	USPAT	OR	ON	2005/10/05 15:48
S17 9	26	(controller microprocessor) and operator near2 control near2 panel with manual same interface	USPAT	OR	ON	2005/10/05 15:50

S18 0	318	<pre>(controller) and operator near2 control near2 panel same interface</pre>	USPAT	OR	ON	2005/10/05 15:50
\$18 1	0	(controller) and operator near2 control near2 panel same interface and Distibution near2 power	USPAT	OR	ON	2005/10/05 15:51
S18 2	0	(controller control near (module unit)) and operator near2 control near2 panel same interface and Distibution near2 power	USPAT	OR	ON	2005/10/05 15:52
\$18 3	0	(controller control near (module unit)) and operator near2 control near2 panel same interface and switchgear	USPAT	OR	ON	2005/10/05 15:52
S18 4	23	(controller control near (module unit)) and control near2 panel same interface and switchgear	USPAT	OR	ON	2005/10/05 15:54
S18 5	23	<pre>(controller control near (module unit)) and (control near2 panel maintenance near (panel consol)) same interface and switchgear</pre>	USPAT	OR	ON	2005/10/05 15:56
S18 6	0	<pre>(controller control near (module unit)) and (maintenance near (panel consol)) same interface and switchgear</pre>	USPAT	OR	ON	2005/10/05 15:56
\$18 7	36	(controller control near (module unit)) and maintenance same interface and switchgear	USPAT	OR	ON	2005/10/05 16:08
S18 8	13	(controller control near (module unit)) and maintenance same console and switchgear	USPAT	OR	ON	2005/10/06 10:15
S18 9	0	(controller control near (module unit)) and maintenance near console and switchgear	USPAT	OR	ON	2005/10/05 16:09
\$19 0	5	(controller control near (module unit)) and maintenance near2 console and switchgear	USPAT	OR	ON	2005/10/05 16:11
\$19 1	11	(controller control near (module unit)) and interface with console and switchgear	USPAT	OR	ON	2005/10/05 16:21

			,			
\$19 2	280	three with phase same switchgear	USPAT	OR	ON	2005/10/05 16:22
\$19 3	42	three with phase same switchgear same housing	USPAT	OR	ON	2005/10/05 16:22
S19 4	8	three with phase same switchgear same housing same interrupter	USPAT	OR	ON	2005/10/05 16:26
S19 5	0	three with phase same switchgear same housing same interrupter same vacoom	USPAT	OR	ON	2005/10/05 16:26
S19 6	5	three with phase same switchgear same housing same interrupter same vacuum	USPAT	OR	ON	2005/10/05 16:26
S19 7	5	<pre>(controller control near (module unit)) and maintenance near2 console and switchgear</pre>	USPAT	OR	ON	2005/10/06
S19 8	241	<pre>(controller control near (module unit)) and maintenance near2 console</pre>	USPAT	OR	ON	2005/10/06 10:20
S19 9	79	<pre>(controller control near (module unit)) and maintenance near2 console same interface</pre>	USPAT	OR	ON	2005/10/06 10:20
S20 0	0	<pre>(controller control near (module unit)) and maintenance near2 console same interface and "361"/\$.ccls.</pre>	USPAT	OR	ON	2005/10/06 10:20
\$20 1	0	(controller processor control near (module unit)) and maintenance near2 console same interface and "361"/\$. ccls.	USPAT	OR	ON	2005/10/06 10:21
\$20 2	85	<pre>(controller processor control near (module unit)) and maintenance near2 console same interface</pre>	USPAT	OR	ON	2005/10/06 10:21
\$20 3	15	<pre>(controller processor control near (module unit)) and maintenance near2 console same interface and housing</pre>	USPAT	OR	ON	2005/10/06 10:23
S20 4	56	(controller processor control near (module unit)) and maintenance same console same interface and housing	USPAT	OR	ON	2005/10/06 10:23

					r ·	
\$20 5	1	(controller processor control near (module unit)) and maintenance same console same interface and housing and "361"/\$.ccls.	USPAT	OR	ОИ	2005/10/06 10:25
\$20 6	48	<pre>(controller processor control near (module unit)) and maintenance same console same interface and housing and switch</pre>	USPAT	OR	ON	2005/10/06 10:25
\$20 7	0	(controller processor control near (module unit)) and maintenance same console same interface and housing and switchgear	USPAT	OR	ON	2005/10/06 10:25
S20 8	19	(controller processor control near (module unit)) and maintenance same console same interface and housing and power with distribution	USPAT	OR	ON	2005/10/06 10:50
S20 9	3	(controller processor control near (module unit)) and maintenance same console same interface same (rs-232 rs near "232")	USPAT	OR	ОИ	2005/10/06 10:52
S21 0	4	maintenance same console same interface same (rs-232 rs near "232")	USPAT	OR	ON	2005/10/06 11:00
S21 1	6	maintenance same console same interface same wired	USPAT	OR	ON	2005/10/06 11:02
S21 2	9	maintenance same console same interface same (wired rs-232 rj-11 rj-45)	USPAT	OR	ON	2005/10/06 11:04
S21 3	85	maintenance and console same interface same (wired rs-232 rj-11 rj-45)	USPAT	OR	ON	2005/10/06 11:04
S21 4	22	maintenance same console and console same interface same (wired rs-232 rj-11 rj-45)	USPAT	OR	ON	2005/10/06 11:09
\$21 5	0	maintenance same console same hand near held and console same interface same (wired rs-232 rj-11 rj-45)	USPAT	OR	ON	2005/10/06 11:09
S21 6	9	maintenance same console same hand near held	USPAT	OR	ON	2005/10/06 11:14

S21 7	0	maintenance same console same plugable	USPAT	OR	ON	2005/10/06 11:14
S21 8	0	maintenance same console same pluggable	USPAT	OR	ON	2005/10/06 11:15
S21 9	21	console same pluggable	USPAT	OR	ON	2005/10/06 11:15
\$22 0	5	maintenance near2 console and switchgear	USPAT	OR	ON	2005/10/06 11:17
S22 1	0	maintenance same console with plug\$5 and switchgear	USPAT	OR	ON	2005/10/06 11:18
S22 2	0	console with plug\$5 and switchgear	USPAT	OR	ON	2005/10/06 11:18
\$22 3	6	maintenance with plug\$5 and switchgear	USPAT	OR	ON	2005/10/06 11:21
S22 4	272	connector same console same controller	USPAT	OR	ОИ	2005/10/06 11:21
S22 5	136	connector with console same controller	USPAT	OR	ОИ	2005/10/06 11:21
S22 6	0	connector with console same controller same maintenance	USPAT	OR	ON	2005/10/06 11:22
S22 7	0	connector with console same controller same maintenance	USPAT	OR	ON	2005/10/06 11:23
S22 8	4	(connector plug) with console same controller same maintenance	USPAT	OR	ON	2005/10/06 11:23
S22 9	3	(connector plug) with console same controller same power near3 distribution	USPAT	OR	ON	2005/10/06 11:25
\$23 0	1	maintenance with console same controller same power near3 distribution	USPAT	OR	ON	2005/10/06 11:27
\$23 1	0	maintenance with operator same controller same power near3 distribution	USPAT	OR	ON	2005/10/06 11:27
S23 2	72	operator same controller same power near3 distribution	USPAT	OR	ON	2005/10/06 11:50
\$23 3	192	(breaker interrupter) same keyboard	USPAT	OR	ОИ	2005/10/06 11:51
S23 4	95	S233 same display	USPAT	OR	ОИ	2005/10/06 11:51
S23 5	6	S234 same (plug socket jack connector)	USPAT	OR	ОИ	2005/10/06 12:17
S23 6	1	"4870531".pn.	USPAT	OR	ON	2005/10/06 11:54
\$23 7	2	S235 same cable	USPAT	OR	ON	2005/10/06 12:17

\$23 8	17	(Switch breaker) same controller same electrical adj system and	USPAT	OR	ON	2006/06/20 14:19
		controlling same monitoring and housing and cpu and communicat\$4				
S23 9	0	(Switch breaker) same controller same electrical adj system and controlling same monitoring and housing and cpu and communicat\$4 near5 control near5 information	USPAT	OR	ON	2006/06/20 14:20
S24 0		(Switch breaker) same controller same electrical adj system and controlling same monitoring and housing and cpu and communicat\$4 same control near5 information	USPAT	OR	ОИ	2006/06/21 11:38
S24 1	1530	361/115,64,93.2.CCLS.	USPAT	OR	ON	2006/06/21 11:38
S24 2	109	361/115,64,93.2.CCLS. and communicating	USPAT	OR	ОИ	2006/06/21 11:39
S24 3	26	361/115,64,93.2.CCLS. and communicating same (local central)	USPAT	OR	ON	2006/06/21 11:39
S24 4	0	361/115,64,93.2.CCLS. and communicating same (local central) same switchgear	USPAT	OR	ON	2006/06/21 11:40
S24 5	4	361/115,64,93.2.CCLS. and communicating same switchgear	USPAT	OR	ON	2006/06/21 12:00